

| Application/Control No. | Applicant(s)/Patent under Reexamination |  |
|-------------------------|---|--|
| 09/862,433              | SHINZAKI, TAKASHI                       |  |
| Examiner                | Art Unit                                |  |
| Abdulhakim Nobahar      | 2132                                    |  |

| SSUE CLASSIFICATION  |                          |  |
|--|--------------------------|--|
| ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)  380 277 380 255  INTERNATIONAL CLASSIFICATION 7/3 201 175 156  H  |                          |  |
| CLASS         SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK)           380         277         380         255           INTERNATIONAL CLASSIFICATION         7/3         201         175         156           H a 4 k 1/60         709         229         224         219         217           H v 4 L 9/00         9/00         9/00         9/00         9/00         9/00         9/00  |                          |  |
| INTERNATIONAL CLASSIFICATION   7/3   201   175   156   |                          |  |
| INTERNATIONAL CLASSIFICATION   7/3   201   175   156   |                          |  |
| HOUK 100 709 229 224 219 217<br>HOUL 9100  |                          |  |
| 4046 9100  |                          |  |
|  |                          |  |
| G 0 6 F 15/16  |                          |  |
|  |                          |  |
|  |                          |  |
|  |                          |  |
|  |                          |  |
| Total Claims Allowed: 2  | Total Claims Allowed: 25 |  |
| GILBERTO BARRON SIG  |                          |  |
| (Assistant Examiner) (Date) SUPERVISORY PATENT EXAMINER  O.G. O.   | O.G. O.G.                |  |
| Print Claim(s) Print   |                          |  |
| (Legal Instruments Examiner) (Pate)  |                          |  |
| (Legal Histratile Lisa 19/19/05) 6 Gents Dium 7/18/05  |                          |  |
| ☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.  | 1 47                     |  |
|  |                          |  |
| Final Original Original Final Final Original Final Final Final Final   | Original                 |  |
| Final Final Srigine Srigine Final Fi | rigi                     |  |
|  |                          |  |
| !     1       31     61       91     121       151   | 181                      |  |
| 2     2       32     62       92     122       450   | 182                      |  |
| 3     3       4     4       33     63       93     123       153       154   | 183<br>184               |  |
| 4     4     34     64     94     124     154       5     5     35     65     95     125     155  | 185                      |  |
| \$\\ \begin{array}{c c c c c c c c c c c c c c c c c c c   | 186                      |  |
| 7 7 37 67 97 127 157   | 187                      |  |
| 3     8       38     68       98     128       158   | 188                      |  |
| 9 9 39 69 99 129 159   | 189                      |  |
| 10         10         100         130         160  | 190                      |  |
|  | 191<br>192               |  |
|  | 193                      |  |
| 14 14 44 74 104 134 164  | 194                      |  |
| 15 45 75 105 135 165   | 195                      |  |
| 15     16       46     76       106     136       166  | 196                      |  |
| l/s 17 47 77 107 137 167   | 197                      |  |
| 77 18 48 78 108 138 168  | 198                      |  |
| 19     49     79     109     139     169       19     20     50     80     110     140     170   | 199<br>200               |  |
| 19     20       20     50       80     110       111     141       171   | 200                      |  |
| 21     31       21     22       52     82       112     142       172  | 202                      |  |
| 22     23     53     83     113     143     173  | 203                      |  |
| 23 24 54 84 114 144 174  | 204                      |  |
| ρ <sub>-</sub> Ψ 25 55 85 115 145 175  | 205                      |  |
| 2.5     26       56     86       116     146       176   | 206                      |  |
| 27         57         87         117         147         177   | 207                      |  |
|  | 208                      |  |
| 28     58     88     118     148     178       29     59     89     119     149     179  | 209                      |  |